

# **BUDGET CUSTOM DESIGN**



#### Materials used:

Solid wood (Linden) brushed and melaminated chip board

### Packing list

- 10 wooden parts
- 10 M 6x50 screws
- 18 assembly kits
- 32 rack screws

### Instructions for use and cleaning

- clean with a soft cloth, slightly humid or specific products for wood or lacquer
- avoid the use of abrasive cleaners!

# **Assembly Manual**

We recommend being two people when assembling.

ZAOR Studio Furniture SRL | Tel: +352 278 495 65 | Email: sales@zaorstudiofurniture.com | Web: www.zaorstudiofurniture.com



## **Technical Plan**

Thank you for choosing a piece of Zaor studio furniture,

which will hopefully make your life easier, more ergonomic and improve the looks of your workspace.

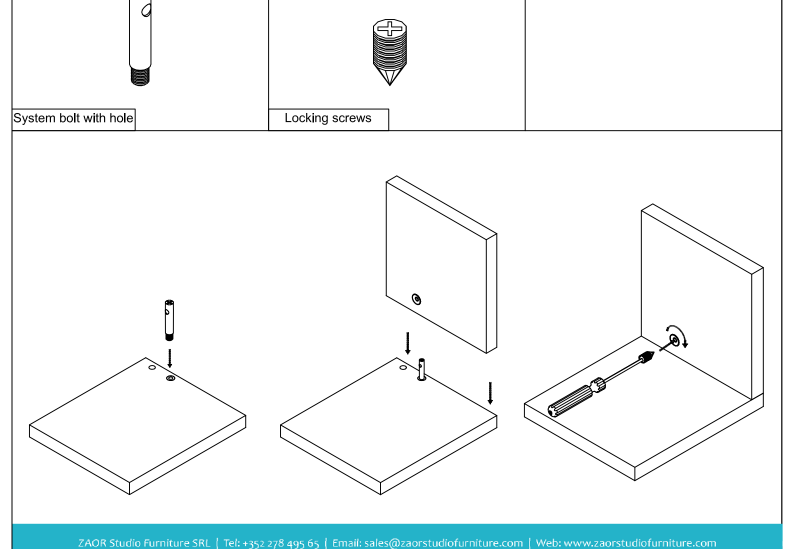
Before you can enjoy the comfort of your new acquisition you need to assemble it.

We have tried to give you as much detail as needed and as little as possible.

Should you run into any difficulty with this assembly you can get in touch with us via sales@zaorstudiofurniture.com to set up a Skype session or phone call.

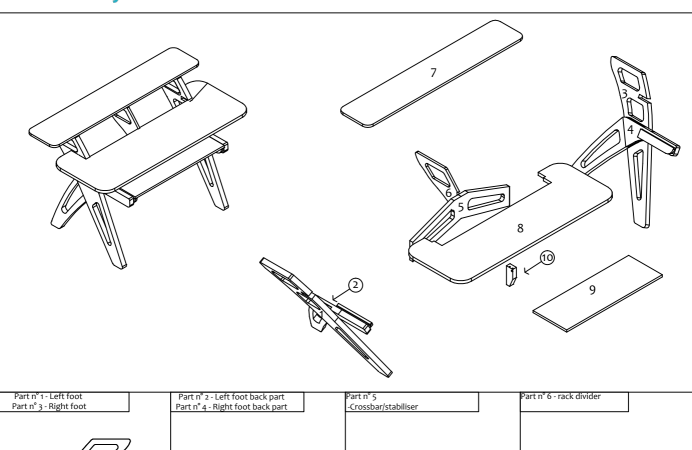
Here is a general instruction on how to use the furniture assembly kits:

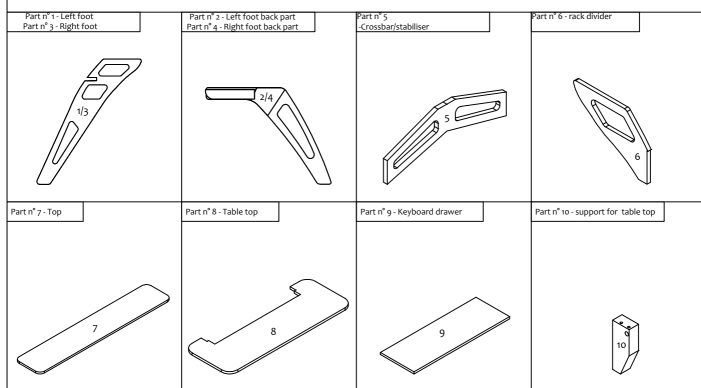
- 1) Insert and screw in the system bolt(s) into the socket(s) already present on the part(s) making sure the hole is at 90° from the edge
- 2) Assemble the connecting parts, inserting the bolts into the smaller holes in the connecting part, the bolt tip fitting into the side hole of the excenter until the hole in the bolt and the center hole of the excenter align
- 3) insert the locking screw into the excenter, and tighten with a cross screw driver all the way without using force!





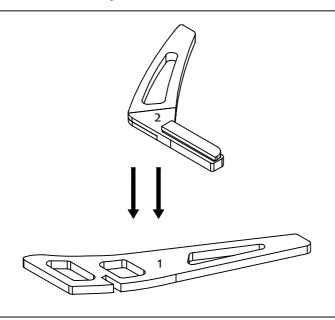
# **Assembly Manual**





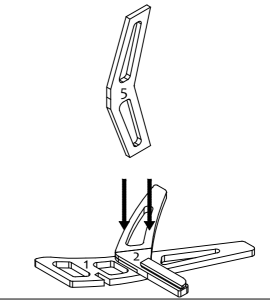
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## **Assembly Manual**

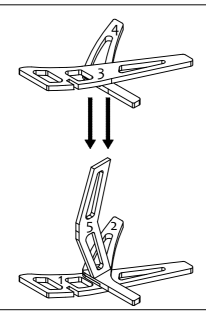


FASE 1 Lay part n° 1 flat on the ground, lower down and join part n° 2. Using pre-drilled holes attach the parts using the M6x50 screws

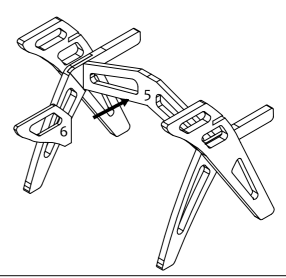
supplied. (Repeat same procedure for parts n° 3+4.)



Step 2 After adding system bolts, lower down part  $n^{\circ}$  5 onto part  $n^{\circ}$  2. Attach using the excenters as shown on page 2 .



Step 3 Lower down the assembled parts n°  $^{\circ}$  3+4 onto part n°  $^{\circ}$  5 and attach using the assembly kits in a similar manner as shown in page 2.

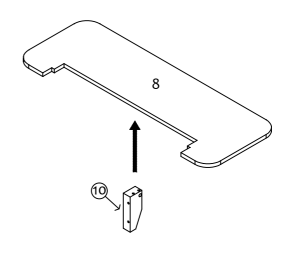


Step 4 Complete the structure of your Yesk fixing part  $n^6$  (rack divider) to crossbar  $n^5$  using assembly kits.

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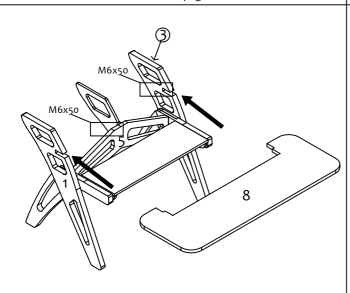
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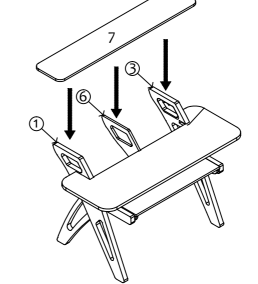




Step 5 Pull out the drawer sideparts premounted on the rails (see drawing). After adding systembolts lower part n°9 onto the side parts and attach with excenters and lock screws as shown page 2.

Step 6 Attach part  $n^{\circ}$  10 underneath part  $n^{\circ}$  8 using assembly kits.





Step 7 Slide the table top  $n^{\circ}8$  into the cut outs provided for that purpose on parts  $n^{\circ}1$  and 3 (see image).

Step 8
Complete the assembly of your Yesk by adding the top pannel n°7 using assembly kits to parts n° 1,3 and 6.

Using pre-drilled holes in part 1,3 and 5 (see image) fixate the table top using the M6x50 screws provided.